

Faculty of Health and LifeSciences

Part time hourly paid Lecturers in Biomolecular and Sport Sciences

One year fixed term appointments

Grade 6 (£18.48 per hour) & Grade 7 (£39.02 per hour)
(The above rate of pay represents one hour of teaching plus the time required to complete all associated duties contained within the job description).

The Department of Biomolecular and Sport Sciences are looking for individuals to contribute to our teaching and learning agenda, delivering modules at undergraduate level and continuing professional development, in the following area;

- Strength and conditioning- tutors who have UKSCA accreditation are required to teach theory and practice of strength and conditioning at undergraduate and masters level. There may also be opportunities for additional work delivering our consultancy contracts in this area.

You should preferably have some teaching experience at higher education level and/or be confident making presentations to large groups. You must be able to demonstrate detailed knowledge of the relevant subject area and be able to lead and support students in their development through lectures, tutorials and workshops.

You should have a higher degree in an appropriate subject or (if from Professional practice background) a good Honours Degree and/ or appropriate professional qualification and membership. You should be organised, have strong communication skills, enjoy working as part of a team and have a strong commitment to delivering high quality services to students.

(Please note that anyone who was employed by us on an hourly paid contract in 2009-10 academic year does not need to reapply).

For an informal discussion regarding these teaching opportunities contact Dr Valerie Cox 02476 88 8175 or email v.cox@coventry.ac.uk.

To apply on-line please click [here](#).

REF: REQ000479

Closing date for applications: 6th SEPTEMBER 2010

This job is unlikely to attract sponsorship to work. Applications from candidates who require sponsorship to work in the UK may not be considered if there are a sufficient number of other suitable candidates.